

P2P Staking Cookie Policy

Last update: 06.08.24

What are cookies?

Cookies are small data files that websites store on your device during your visits. They assist websites in identifying your device and retaining details such as your location and activities.

Our website <https://p2p.org/> and related domains («Site») also stores such files, which enable P2P Staking («We», «Us») to provide users («User», «You», «Your») with the best experience during the usage of the Site.

Changes may be made to this Cookie Policy periodically. Therefore, we recommend checking this policy regularly for updates. Although, we will inform You about such changes via email or other notifications.

What kind of cookies exist?

PURPOSE:

- Essential Cookies: These cookies are necessary for the Site to function properly and to provide services that the User explicitly requests
- Analytical Cookies: These cookies gather information about how the User interacts with the Site, helping to improve its performance and user experience
- Security Cookies: These cookies are used to enhance the security of the Site, such as by detecting malicious activities or protecting user sessions
- Functional Cookies: These cookies enable enhanced functionality and personalization of the Site, such as remembering preferences or settings.

DURATION

- Persistent Cookies: Have a specified expiry date or remain until manually deleted
- Session Cookies: Exist only for the duration of Your browsing session.

OWNER

- First-Party Cookies: Set by the Site

- Third-Party Cookies: Set by a domain other than the one you are visiting (e.g., advertisers or social media platforms).

Please note that the names of cookie classifications on the banner on the Site may differ.

HOW TO DISABLE COOKIES IN THE MAIN BROWSERS

It is usually possible to stop accepting browser Cookies, or to stop accepting Cookies from a particular service. All modern browsers allow you to change your Cookie settings. These settings are usually found in the 'options' or 'Preferences' menu of your browser. Although it may vary slightly from one browser version to another, the cookie policy settings for the most commonly used browsers are as follows:

- Internet Explorer: Tools -> Internet Options -> Privacy -> Settings.
- Firefox: Tools -> Options -> Privacy -> History -> Custom Settings.
- Chrome: Settings -> Show advanced options -> Privacy -> Privacy -> Content settings.
- Safari: Preferences -> Security.

For more information, you can consult the support or help of your browser.

IF YOU DISAGREE WITH THIS COOKIE POLICY, YOU HAVE SEVERAL OPTIONS AVAILABLE. YOU CAN EASILY MANAGE STORED COOKIES IN YOUR WEB BROWSER SETTINGS BY DELETING THEM OR DISABLING THE STORAGE OF NEW COOKIES (AS SPECIFIED ABOVE). THE SPECIFIC STEPS TO MANAGE COOKIES DEPEND ON YOUR WEB BROWSER, AND YOU CAN FIND DETAILED INSTRUCTIONS AT [HTTPS://WWW.ABOUTCOOKIES.ORG/HOW-TO-DELETE-COOKIES](https://www.aboutcookies.org/how-to-delete-cookies) . YOU HAVE THE CHOICE TO DISABLE COOKIES ENTIRELY OR SELECTIVELY FOR CERTAIN WEBSITES. PLEASE NOTE THAT IF YOU CHOOSE TO DISABLE COOKIES (EITHER ENTIRELY OR PARTIALLY) OR DELETE COOKIES THAT WE USE, IT MAY IMPACT YOUR ABILITY TO ACCESS ALL FEATURES OF THE SITE.

WHAT OTHER COOKIE-LIKE TECHNOLOGIES DO WE USE?

Cookie-like technologies, including pixels and trackers, play a significant role in enhancing user experience and optimizing online services. Pixels, also known as web beacons or clear gifs, are tiny graphic elements embedded in web pages or emails. They are used to track user actions,

such as page views or interactions with content. Trackers, on the other hand, refer to scripts or codes embedded on websites to collect data about user behavior, preferences, and interactions with the site. Unlike cookies, which are small text files stored on Your device, pixels and trackers do not store information directly on Your device. Instead, they transmit data back to a server when activated by a user's interaction. These technologies are not intrusive spying tools; rather, they help website owners and advertisers gather insights into user preferences and behavior to improve their services.

Pixels and trackers are used to monitor User interactions with content, track advertising effectiveness, and gather analytics data.

They are typically set up when the web page containing the pixel or tracker is loaded.

Unlike cookies, pixels and trackers do not persist on Your device beyond the current session. They are generally session-based and operate as long as the web page is open.

Pixels and trackers can be set by the Site (first-party) or by third-party services, such as advertisers or analytics providers.